



ÁREA URBANA CASERÍO DE LLANQUIPAMPA

AREA = 307512.73 m2
PERIMETRO = 2442.00 m.

PLANO PERIMETRAL URBANO
ESCALA 1:2000

VERTICE	LADO	DISTANCIA	ANG. INTERNO	ESTE (X)	NORTE (Y)
1	1-2	7.79	224°45'56"	373042.0469	8902754.1568
2	2-3	45.75	190°48'6"	373034.5202	8902752.1658
3	3-4	50.48	177°12'26"	372993.2524	8902732.4216
4	4-5	38.56	183°17'52"	372946.7067	8902712.8789
5	5-6	42.15	153°26'50"	372912.0742	8902695.9324
6	6-7	12.09	191°38'31"	372869.9246	8902696.2850
7	7-8	6.93	178°3'30"	372859.0647	8902693.9443
8	8-9	8.92	183°17'38"	372851.2208	8902693.8337
9	9-10	17.45	181°40'11"	372842.5144	8902690.9011
10	10-11	8.99	180°58'53"	372825.5975	8902686.6251
11	11-12	11.35	172°6'52"	372816.9198	8902684.2729
12	12-13	25.59	183°34'5"	372805.6603	8902682.8343
13	13-14	24.14	171°2'10"	372780.5262	8902678.0175
14	14-15	8.90	171°18'2"	372756.4037	8902677.2236
15	15-16	30.93	194°9'23"	372747.5656	8902678.2797
16	16-17	.12	182°16'37"	372716.8918	8902674.3274
17	17-18	18.98	153°37'7"	372716.7780	8902674.3082
18	18-19	17.11	190°10'8"	372698.6031	8902679.7825
19	19-20	27.62	186°19'39"	372681.6035	8902681.7476
20	20-21	15.64	177°35'8"	372654.0846	8902681.8754
21	21-22	23.72	185°0'38"	372638.4630	8902682.6067
22	22-23	41.67	155°48'33"	372614.7623	8902681.6424
23	23-24	5.67	184°32'12"	372576.0928	8902697.1568
24	24-25	8.55	192°18'3"	372570.6789	8902698.8456
25	25-26	22.68	189°28'1"	372562.1594	8902699.6019
26	26-27	15.35	175°36'23"	372539.5510	8902697.8649
27	27-28	17.58	182°43'9"	372524.1976	8902697.8649
28	28-29	95.44	9°0'0"0"	372508.6368	8902693.0398
29	29-30	34.45	168°0'7"	372490.5093	8902791.0957
30	30-31	17.47	168°52'17"	372483.0141	8902825.4523
31	31-32	46.03	185°20'56"	372497.6229	8902842.3013
32	32-33	6.85	180°17'28"	372497.5822	8902886.3337
33	33-34	7.93	198°1'1"	372497.5425	8902894.9858
34	34-35	6.01	185°55'5"	372495.0454	8902902.5106
35	35-36	5.17	172°8'43"	372492.5727	8902907.9928
36	36-37	5.88	174°21'4"	372491.1100	8902912.9554
37	37-38	6.44	159°43'0"	372490.0480	8902918.5368
38	38-39	6.49	154°20'53"	372491.1112	8902924.8836
39	39-40	18.63	276°5'43"	372494.8513	8902930.1929
40	40-41	18.76	194°29'1"	372478.2598	8902936.6710
41	41-42	11.77	174°34'59"	372459.9539	8902942.7571
42	42-43	18.74	198°26'52"	372448.7595	8902946.3944
43	43-44	11.61	178°30'8"	372430.0230	8902946.9022
44	44-45	10.68	174°2'59"	372418.4257	8902947.5201
45	45-46	20.14	186°16'30"	372407.8772	8902949.1909
46	46-47	17.77	176°35'56"	372387.7637	8902950.1483
47	47-48	16.82	169°20'41"	372370.0965	8902952.0446
48	48-49	7.48	87°3'6"	372353.9960	8902956.9000
49	49-50	11.27	207°44'7"	372358.5208	8902963.0398
50	50-51	8.29	225°59'42"	372354.9520	8902975.0953
51	51-52	16.20	186°31'18"	372348.2467	8902979.9669
52	52-53	8.62	168°35'24"	372334.1426	8902987.9396
53	53-54	16.89	166°59'23"	372327.6298	8902993.5824
54	54-55	7.34	151°48'52"	372317.7946	8903007.0637
55	55-56	4.77	170°29'41"	372316.7842	8903014.3300
56	56-57	22.18	167°5'51"	372316.9164	8903019.0943
57	57-58	15.96	167°29'31"	372322.4671	8903040.5697
58	58-59	6.93	172°2'34"	372329.7115	8903054.7876
59	59-60	1.08	180°0'0"	372333.6834	8903060.4691
60	60-61	4.50	180°0'0"	372334.3019	8903061.3538
61	61-62	3.16	186°19'38"	372336.8803	8903065.0420
62	62-63	9.81	180°0'0"	372338.3943	8903067.8155
63	63-64	4.62	181°37'48"	372343.0939	8903076.4245
64	64-65	7.95	193°4'29"	372345.1926	8903080.5434
65	65-66	11.22	179°26'21"	372347.1059	8903088.2599
66	66-67	6.43	167°29'10"	372349.9138	8903099.1280
67	67-68	10.64	173°3'26"	372352.8321	8903104.8555
68	68-69	11.56	172°47'4"	372358.7705	8903113.6786
69	69-70	5.36	164°20'10"	372366.3772	8903122.3804
70	70-71	18.06	167°59'22"	372370.8625	8903126.3130
71	71-72	16.26	180°24'46"	372387.7197	8903131.8010
72	72-73	10.13	187°40'46"	372402.8452	8903137.7428
73	73-74	17.13	184°41'23"	372411.6935	8903142.6729
74	74-75	14.44	180°0'0"	372425.9272	8903152.2073
75	75-76	26.28	183°45'5"	372437.9234	8903160.2427
76	76-77	5.38	171°10'43"	372458.7562	8903176.2672
77	77-78	5.88	162°16'19"	372463.4761	8903178.8561
78	78-79	5.81	176°51'12"	372469.2448	8903179.9792
79	79-80	8.64	178°22'16"	372475.0038	8903180.7754

80	80-81	10.32	195°7'34"	372483.5898	8903181.7145
81	81-82	12.92	193°38'28"	372493.2040	8903185.4760
82	82-83	34.09	187°4'22"	372503.7901	8903192.8910
83	83-84	3.12	201°10'39"	372529.0860	8903215.7346
84	84-85	1.43	203°49'51"	372530.4913	8903218.5198
85	85-86	2.78	180°0'0"	372530.5639	8903219.9479
86	86-87	7.17	183°20'48"	372530.7049	8903222.7199
87	87-88	6.96	192°54'58"	372529.4069	8903229.7669
88	88-89	17.66	2°18'7"	372526.6472	8903238.1584
89	89-90	7.74	164°21'27"	372540.1068	8903224.7256
90	90-91	8.40	153°33'52"	372544.4386	8903218.2064
91	91-92	10.00	139°37'4"	372545.5463	8903209.8788
92	92-93	30.45	208°4'40"	372540.1259	8903201.5699
93	93-94	3.46	209°59'7"	372537.6161	8903171.2237
94	94-95	16.38	226°28'35"	372539.0940	8903168.0911
95	95-96	8.47	196°22'23"	372554.6459	8903162.9579
96	96-97	4.48	191°18'50"	372563.1135	8903162.6781
97	97-98	39.70	181°40'13"	372603.0519	8903169.3057
98	98-99	11.93	179°1'45"	372642.0090	8903176.9434
99	99-100	6.98	180°0'0"	372653.7549	8903179.0402
100	100-101	89.92	183°3'8"	372715.7534	8903190.1078
101	101-102	36.67	184°18'56"	372803.3064	8903210.6006
102	102-103	15.56	175°18'59"	372840.1864	8903222.2216
103	103-104	10.24	165°17'19"	372855.3566	8903225.6699
104	104-105	30.60	183°9'20"	372865.5910	8903225.3295
105	105-106	54.43	191°35'49"	372901.5802	8903226.1151
106	106-107	35.82	102°38'41"	372954.6433	8903238.2169
107	107-108	13.08	182°7'15"	372970.0614	8903205.8810
108	108-109	13.61	201°48'13"	372976.1242	8903194.2903
109	109-110	35.14	177°40'14"	372986.4568	8903185.4317
110	110-111	19.11	171°43'0"	373012.1827	8903161.4941
111	111-112	4.80	174°27'8"	373024.1497	8903146.5990
112	112-113	9.08	179°32'29"	373026.7804	8903142.5837
113	113-114	7.53	175°51'53"	373031.6967	8903134.9471
114	114-115	8.63	173°58'1"	373035.5331	8903128.4697
115	115-116	3.67	173°19'17"	373039.1253	8903120.6253
116	116-117	3.33	175°49'44"	373040.2537	8903117.1371
117	117-118	6.06	166°14'43"	373041.0450	8903113.9042
118	118-119	6.67	181°55'50"	373041.0450	8903107.8392
119	119-120	10.24	179°29'14"	373041.2696	8903101.1748
120	120-121	28.90	182°1'9"	373041.5229	8903090.9427
121	121-122	10.27	176°51'53"	373043.2550	8903062.0996
122	122-123	5.14	190°42'33"	373043.3091	8903051.8298
123	123-124	3.04	202°8'46"	373044.2916	8903046.7803
124	124-125	3.24	211°31'52"	373045.9530	8903044.2371
125	125-126	4.01	186°31'3"	373048.8803	8903042.8527
126	126-127	9.56	210°38'7"	373052.8789	8903041.5599
127	127-128	4.78	181°9'28"	373062.0355	8903043.5216
128	128-129	2.81	181°38'36"	373066.8927	8903044.5966
129	129-130	2.40	164°21'37"	373069.4990	8903045.3053
130	130-131	3.82	170°39'8"	373071.8087	8903045.2646
131	131-132	3.92	156°24'20"	373076.5634	8903044.5788
132	132-133	2.58	163°58'38"	373078.8172	8903042.3890
133	133-134	4.49	139°57'45"	373080.4741	8903040.4170
134	134-135	5.46	147°36'16"	373080.4741	8903035.9286
135	135-136	16.73	153°23'39"	373077.5471	8903031.3154
136	136-137	26.43	174°22'6"	373064.0616	8903023.2130
137	137-138	2.25	195°0'20"	373037.4674	8903010.6040
138	138-139	2.54	193°19'40"	373035.7541	8903009.1473
139	139-140	2.77	216°17'59"	373034.2507	8903007.1007
140	140-141	9.92	188°18'31"	373034.2507	8903004.3345
141	141-142	16.10	185°50'52"	373035.6842	8902994.5184
142	142-143	9.78	183°21'15"	373039.6214	8902978.9089
143	143-144	17.75	175°44'56"	373042.5654	8902969.5777
144	144-145	57.29	171°14'36"	373046.6369	8902952.2998
145	145-146	40.75	178°11'51"	373051.1347	8902951.1855
146	146-147	6.22	174°15'7"	373053.0549	8902854.4762
147	147-148	19.91	180°2'57"	373052.7242	8902848.2663
148	148-149	10.48	186°48'57"	373051.6828	8902828.3851
149	149-150	49.64	191°44'2"	373052.3806	8902817.9280
150	150-151	15.59	118°5'58"	373055.8889	8902770.1062
151	151-152				